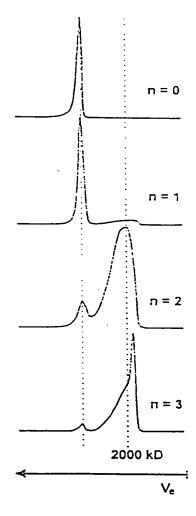
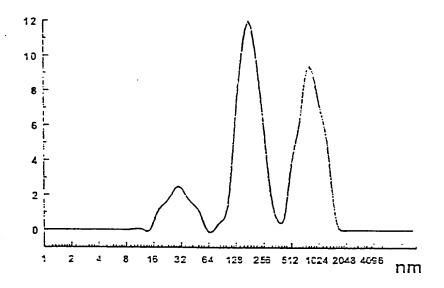
Figure 1



Elution profiles of aggregates {[Neu5Ac-Gab-AC $_m$ -Ad-Gly $_5$ -NHCH $_2$ -] $_4$ C} $_x$, HPLC, TSK-4000, 0.2M NaCl

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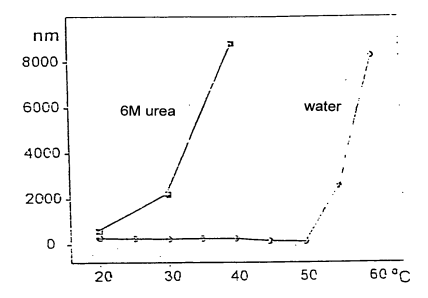
Figure 2



Relative particle size distribution of aggregate {[Neu5Ac-Gab-Ad-AC₃-GĪy₅-NHCH₂-]₄C}_x, 20°C H₂O

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Figure 3



Influence of temperature and of the presence of urea on the particle size of aggregate {[Neu5Ac-Gab-Ad-Gly $_7$ -NHCH $_2$ -] $_4$ C } $_x$